

Exhibit L

search []

BEST AVAILABLE COPY

Reagent Search

[Advanced Search](#)

[Related Links](#)

Select

[overview](#)

[product listing A - Z](#)

[applications listing A - Z](#)

[general research](#)

[clinical laboratory](#)

[genetic analysis](#)

[drug discovery research](#)

Immunology

[lab automation](#)

[disease management and primary care](#)

Clone Detail for: N901 (NKH-1)

PI

Isotype Applications	IgG1 mouse Activation ¹ Flow Cytometry - Surface IHC - Frozen Sections ² IHC - Paraffin Embedded Sections ³ Immunoprecipitation ⁴ Leucocyte Typing IV - Knapp, W., et al. Eds., Oxford University Pr
HLDA Workshop	

Clone Description

N901 (NKH-1) antibody was used as a CD56 reference mAb during HDLA 6.

References

1. - "CD94 ligation induces apoptosis in a subset of IL-2-stimulated NK cells" Ida, H., Robert S., Ritz, J., Anderson, P. 1997
2. - "NK-cell marker : mAb T-199 detects a new antigenic determinant distinct from the N90 LEU-7 Ags or Ag epitopes expressed on NK-cells" Feickert, H.J., Pietsch, T., Hadam, M.R
3. - "CD designations and commercially available antibodies" Leong, A.S.Y. 1993
- "Characterization of surface Ags expressed by normal and neoplastic human NKcells" Cc J. 1995
4. - "Reactivity of the WS CD56 mAb and mAb NK28 (H5B2) and NK29 (H5D1) with cultured adherent lymphokine-activated killer cells" Brown, S.A., Xun, C., Thompson, J.S., Gelger
4. - "NK-cell marker : mAb T-199 detects a new antigenic determinant distinct from the N90 LEU-7 Ags or Ag epitopes expressed on NK-cells" Feickert, H.J., Pietsch, T., Hadam, M.R

Not all products are available in all countries.

All listed products have a regulatory status: "For Research Use Only, Not For Use In Diagnostic Procedure Unless Indicated" "For In Vitro Diagnostic Use" (IVD), "Analyte Specific Reagent - Analytical and performance characteristics are not established" (ASR), or "For In Vitro Diagnostic Use (IVD) Outside the United States, NOT AVAILABLE IN U.S."

Refer to product description page for information on the regulatory status.